

9378 PRO HOT SWAP SOLDERING KIT



Key Features

- Microprocessor-controlled ESD safe system
- Plug-in ceramic heater and removable tip design
- Vibration sensing handle detects movement
- Programmable auto-sleep and wake-up functions
- Switchable temp scale °C / °F
- Digital offset for temperature calibration
- 2 Quick jump buttons for favorite settings
- Safety system lock-out
- Multi-Tool compatibility!
- Standard Iron and Cartridge Type Tip Handle.

Product Description

In addition to the standard soldering iron, the 9378 Pro Hot Swap Soldering Kit gives you a cartridge type soldering handle that allows you to quickly swap out tips while working. With this kit you'll always be able to find the right tip for the job! The system can also be expanded with additional tools to conquer even more tasks!

Package Contents

- Main Control Unit
- B028 Soldering Iron with Plug-In Heating Element
- B034-P Cartridge Type Handle with LB Tip.
- 2660 Soldering Iron Stand
- PCX-01 Spare Heating Element
- Set of 9 Soldering Iron Tips
- Power Cord
- Instruction Manual

Add-on Tools (Sold Separately)

AO9311 Hot Micro Tweezers

AOB028 Standard Soldering Iron (T-Series Tips)

AOT008-P Hot Macro Tweezers with Pointed Tips

AOB033-P Soldering Iron with LED illumination

AOB035-P 3D Print Sculpting Iron

AO2029342 – Pointed Tip Pair ***Included**

AO2029343 – Flat Tip Pair

AON-1302 – Flat Tip Pair (13 x 2 mm)

AON-1305 – Flat Tip Pair (13 x 5 mm)

AON-1310 – Flat Tip Pair (13 x 10 mm)

AON-1315 – Flat Tip Pair (13 x 15 mm)

AON-1320 – Flat Tip Pair (13 x 20 mm)



Specifications

Main Station

Input Voltage

AC 110V / 60 Hz

Temperature Scale

Digital °C / °F

Station Dimensions

6.1 (L) x 4.3 (W) x 3.9" (H) (155 x 110 x 98mm)

Station Weight

3.3 Lbs (1.5 Kg)

B028 Soldering Iron

Power Consumption

60W

Temperature Range

200 – 480°C (392 – 896°F)

Output Voltage

24V

Tip Type

Aoyue T-Series (AOT)

Heating Element

AOPCX-01 (Plug-in)

B034-P Soldering Iron

Power Consumption

60W

Temperature Range

200 – 480°C (392 – 896°F)

Output Voltage

24V

Tip Type

Aoyue WQ/LF-Series (AOLF)

Heating Element

Built Into WQ/LF Tip

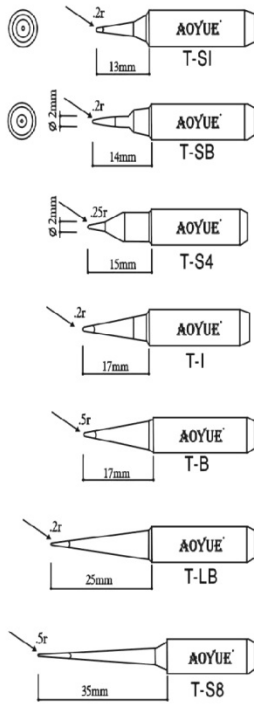
Included Tip

AOLF-LB

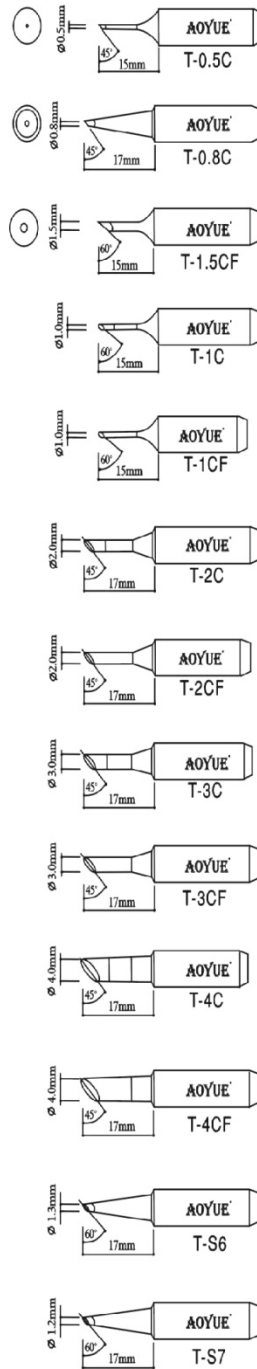


T-SERIES SOLDERING IRON TIPS

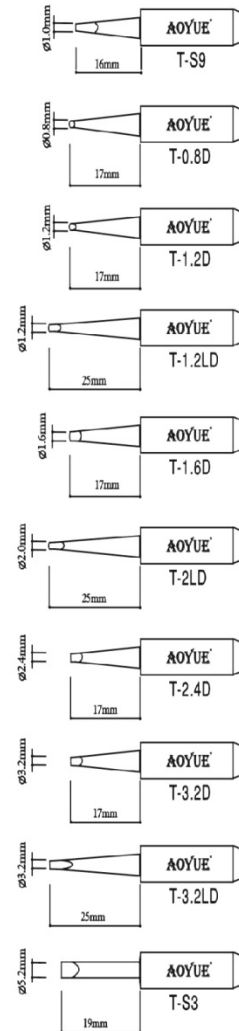
Conical Type



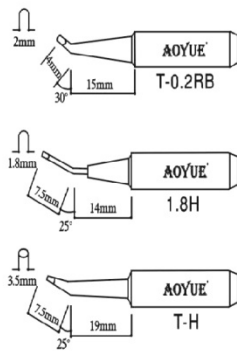
Bevel Type



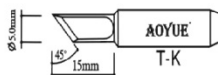
Chisel Type



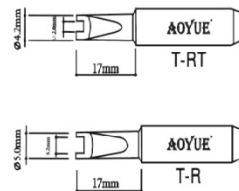
Sharp-Bent Type



Blade Type



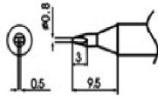
Slot Type



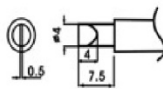
WQ/LF-SERIES SOLDERING IRON TIPS

Bevel Type

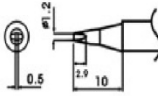
08D



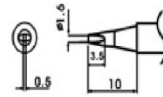
4D



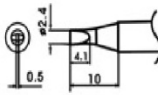
12D



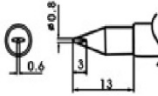
16D



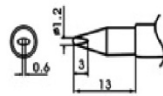
24D



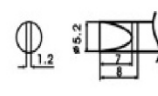
08LD



12LD

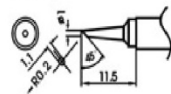


52D

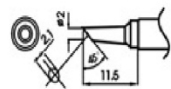


Chisel Type

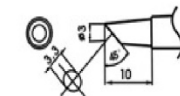
18C
18CF*



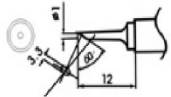
28C
28CF*



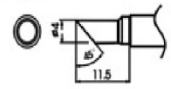
38C



1C

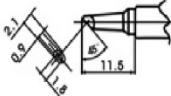


4C
4CF*

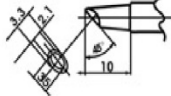


Flow Type

28CM

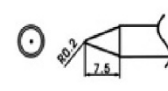


38CM

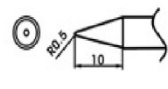


Conical Type

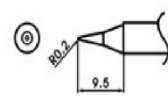
B



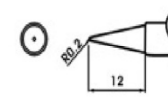
2B



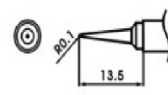
I



LB



LI

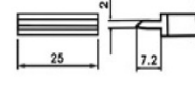


Tunnel Type

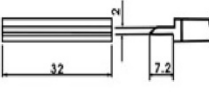
1401



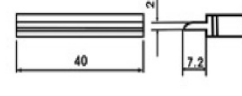
1403



1404

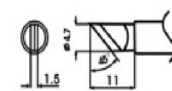


1402

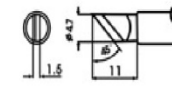


Blade Type

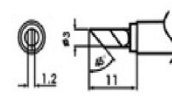
K



KL

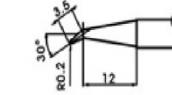


KU



Sharp-Bent Type

02J



* These tips are tinned on the soldering surface only.

